Under the Paperwork Reduction Act of 1995, no persons are re-	U.O. D-+	PTO/SB/81 (01-06) Approved for use through 12/31/2008. OMB 0651-0035 ademark Office; U.S. DEPARTMENT OF COMMERCE broad on unless it displays a valid OMB control number.
	Application Number	10/796,576/CONF.NO. 1110
WAR 19 2008 PEWER OF ATTORNEY	Filing Date	March 8, 2004
1 0/ 654	First Named Inventor	Delaney
CORRESPONDENCE ADDRESS INDICATION FORM	Title	CATHETER DEVICES
INDICATION FORM	Art Unit	3763
INDICATION FORW	Examiner Name	Vu, Quybh-Bji Hoang
	Attorney Docket Number	CRD5391USCNT6
I hereby revoke all previous powers of attorney g	iven in the above-identified	application.

I hereby revoke a	Il previous powers of attorney gi	ven in the above-identified a	application.
I hereby appoint:			
✓ Practitioners as	ssociated with the Customer Number:	2777	
OR			
Practitioner(s) r	named below:	•	
	Name	Re	egistration Number
	•		
	· 		
as my/our attorney(s) Trademark Office con		identified above, and to transact a	Il business in the United States Patent and
Please recognize or cl	hange the correspondence address for t	he above-identified application to:	
			•
OR OR	associated with the above-mentioned C	ustomer number:	
			·
The address OR	s associated with Customer Number:		
Firm or Individual	Name		
Address			
•			
City		State	Zip
Country		le	
Telephone I am the:		Email	
Applicant/Inv	entor.		
	record of the entire interest. See 37 CFR	3.71	•
	nder 37 CFR 3.73(b) is enclosed. (Form		
	SIGNATURE of	Applicant or Assignee of Recor	d
Signature	191		Date 3/17/08
Name	Carl J. Evens		Telephone 732-524-2518
Title and Company	Assistant Secretary, CORDIS CORPOR		
NOTE: Signatures of all the signature is required, see		re interest or their representative(s) are	required. Submit multiple forms if more than one
*Total of THRE	E forms are submitted.		·

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

618	Approved for use through 03/31/2007. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.
FAM	1 9 2008 g
Q,	Applicant/Eatent Owner: CORDIS CORPORATION Attorney Docket No. CRD5391CNT6
STERIT	Application No./Patent No.: 10/796,576/Conf. No. 1110 Filed/Issue Date: March 8, 2004
	Entitled: CATHETER DEVICES AND METHODS FOR THEIR USE IN THE TREATMENT OF CALCIFIED VASCULAR OCCLUSIONS
	Entitled. CATTLETT DE VIGES AND WILLTHOUSE TO THE THEATMENT OF CALCULIED VAGGEATI COCESSIONS
	CORDIS CORPORATION , a CORPORATION
	(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
	states that it is: 1. the assignee of the entire right, title, and interest; or
	an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)
	in the patent application/patent identified above by virtue of either:
	A An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel <u>020609</u> , Frame <u>0277</u> , or for which a copy thereof is attached.
	OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:
	1. From: To:
	The document was recorded in the United States Patent and Trademark Office at
	Reel, Frame, or for which a copy thereof is attached.
	From: To: To: The document was recorded in the United States Patent and Trademark Office at
	Reel, Frame, or for which a copy thereof is attached.
	3. From: To:
	The document was recorded in the United States Patent and Trademark Office at
	Reel, Frame, or for which a copy thereof is attached.
0	Additional documents in the chain of title are listed on a supplemental sheet.
	As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.
Ð	[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. <u>See MPEP</u> 302.08]
	The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
	Signature Date
	CARL J. EVENS 732-524-2518
	Printed or Typed Name Telephone Number
	Assistant Secretary Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

EXHIBIT	HIBIT
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PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT (this "Agreement"), is entered into as of March 10, 2006, by and between (x) Cordis Corporation, a Florida corporation, with principal offices located at 14201 N.W. 60th Avenue, Miami Lakes, FL 33014 ("Buyer"), and (y) Corazon Technologies, Inc., a Delaware corporation, with principal offices located at 101 University Avenue, Suite 100, Palo Alto, CA 94301 ("Seller"), pursuant to that certain Asset Purchase Agreement, by and between Buyer and Seller, dated as of the date hereof (the "Asset Purchase Agreement"). Capitalized terms used and not otherwise defined herein shall have the meanings ascribed to them in the Asset Purchase Agreement.

WHEREAS, the parties hereto, as of the date hereof, have entered into the Asset Purchase Agreement pursuant to which the Seller has agreed to sell and Buyer has agreed to purchase certain assets and each of Seller's secured creditors (and/or a duly appointed Collateral Agent) has agreed that such assets may be transferred to Buyer free and clear of their interests (the "Transaction"); and

WHEREAS, pursuant to the Asset Purchase Agreement, Seller has agreed to enter into this Patent Assignment.

NOW, THEREFORE, BE IT KNOWN, for good and valuable consideration paid to it by Buyer pursuant to the Asset Purchase Agreement, the receipt and sufficiency of which is hereby acknowledged, Seller has sold, conveyed, assigned, transferred, delivered and set over, and by these presents does hereby sell, convey, assign, transfer, deliver and set over, unto said Buyer, its successors and assigns, the entire right, title and interest in and to each and all Letters Patents, United States and foreign, the patent applications and all inventions and discoveries disclosed in said Letters Patents and applications held by Assignor immediately prior to the consummation of the General Assignment, including those set forth in Schedule 2.1(a) to the Asset Purchase Agreement (which Schedule 2.1(a) is attached hereto and hereby made a part hereof), and in and to all substitutions, divisions, continuations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, any and all choses in action and any and all claims and demands, both at law and in equity, that said Seller has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions and discoveries, the same to be held and enjoyed by said Buyer, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Seller if this Patent Assignment and sale had not been made, subject to the terms and conditions of the Asset Purchase Agreement;

AND Assignor hereby authorizes and requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Seller has caused this Patent Assignment to be signed by its duly authorized officer and attested by its Manager and its corporate seal to be affixed as of the date first written above.

Corazon Technologies, Inc.

Name: Geoff Dillon

Title: President and CEO

STATE OF California COUNTY OF Santa Clara

BE IT REMEMBERED, That on this 9th day of March, 2004, before me, the subscriber, a Notary Public of California, personally appeared Geoff Dillon, who being by me duly sworn did depose and make proof to my satisfaction that he well knows the corporate seal of Ctraton inchnducing In the corporation named in and which executed the foregoing Assignment; that the seal thereto affixed is the proper corporate seal of the said corporation; that the same was so affixed thereto and the said Assignment signed and delivered by Gloff Dillon, who was at the date of execution thereof Wesdert (CEO) of said corporation, in the presence of the said deponent, as the voluntary act and deed of the said corporation, and that the said deponent thereupon signed the same as subscribing witness.

Subscribed and sworn before me at Palo Allo, CA on the date aforesaid.

Notary Public

LISA JACKSON Commission # 1507423

Schedule 2.1(a)

Patent Report by Invention				· .		Printed: 3/8/2006	Page 3
COUNTRY	REFERENCE#	TYPE	FILED	SERIAL#	ISSUED	PATENT#	317103
METHODS AND DEVICE TISSUE	CES FOR REDUCIN	G TH	E MINERA	L CONTENT OF	A REGION (OF NON-INTIMA	L VASCULAR
UNITED STATES	CORA-004 CORA-004EP	NEW DCA	8/25/1999 8/21/2000	09/382,571 00955813.1	6/29/2004	6,755,811	ISSUED PUBLISHED
Abandoned for failure to respon				possible to revive.			NAT PHASE
WIPO	CORA-004WO	CEQ	8/21/2000	US00/22969			ABANDONED
UNITED STATES	CORA-004CON	CON	8/6/2002	10/214,379 10/850,577			ABANDONED
UNITED STATES	CORA-004CON2	CON	5/19/2004 11/4/2005	11/267,038		•	PENDING
UNITED STATES	CORA-004CON3	CON				•	
METHODS AND DEV	ICES FOR TREAT	NG D	IFFUSE EX	OSTOSIS AND R	ELATED CO	ONDITIONS	•
UNITED STATES	CORA-013	NEW	10/4/2002	10/265,286			PUBLISHED
METHODS AND KIT	S FOR USE IN PRE	VENT!	ING REST	ENOSIS			
UNITED STATES	CORA-007	NEW	12/2/1999	09/454,235	12/5/2000	6,156,350	ISSUED
AUSTRALIA	CORA-007AU	DCA	12/1/2000	19378/01	·		PENDING
CANADA	CORA-007CA	DCA	12/1/2000	2393261	•		PENDING
EUROPEAN PATENT	CORA-007EP	DCA	12/1/2000	00982329.5			PUBLISHED
UNITED STATES	CORA-007CIP	CIP	12/1/2000	09/728,171			NAT PHASE
WIPO	CORA-007WO	CEQ	12/1/2000	US00/32666			HAT FINOL
METHODS FOR ENH	IANCING FLUID FI	LOW T	THROUGH	AN OBSTRUCT	ED VASCULA	AR SITE, AND SY	STEMS AND
UNITED STATES	CORA-002CIP	CIP	1/30/2001	09/774,469	3/18/2003	6,533,767	ISSUED
CANADA	CORA-002CA	DCA	3/6/2001	2403533			PENDING
Overdue annuity can still be p	oald late-need to also req	uest exa	mination late				D. 101 101 150
EUROPEAN PATENT	CORA-002EP	DCA	3/6/2001	01918386.2			PUBLISHED
Overdue annuity can still be r	paid late						PUBLISHED
JAPAN	CORA-002JP	DCA	3/6/2001	2001-568511			NAT PHASE
WIPO	CORA-002WO	CEQ	3/6/2001	US01/07155	•		PUBLISHED
UNITED STATES	CORA-002CIPDIV	DIV	10/4/2002	10/265,174	•		1 OBEIONED
METHODS OF TREA			ONS				INACTIVE
UNITED STATES	CORA-015	NEW					
Disclosure never filed as an a	application						
MULTILUMEN CAT	HETERS AND MET	HODS	FOR THE	EIR USE			
	CORA-021PRV	NEW	1/9/2004	60/535,618			EXPIRED
UNITED STATES UNITED STATES	CORA-021	FCA	1/7/2005	11/031,467			ABANDONED
WIPO	CORA-021WO	CEQ	1/7/2005	US2005/000617			PUBLISHED
MULTILUMEN CAT	HETERS AND MET	HODS	FOR THE	EIR USE		•	
UNITED STATES	CORA-022PRV	NEW	1/9/2004	60/535,669			EXPIRED
UNITED STATES	CORA-022	FCA	1/7/2005	11/031,979			PENDING
WIPO	CORA-022WO	CEQ	1/7/2005	US2005/000616			PUBLISHED
	HETEDS AND MET	HUDE	тит дод	EIR USE	r		
MULTILUMEN CAT			3/18/2002	10/101,544	3/30/2004	6,712,798	ISSUED
UNITED STATES	CORA-010	DCA	3/18/2002	2003225914		4	PENDING
AUSTRALIA	CORA-010AU CORA-010CA	DCA	3/18/2003	2479753			PENDING
CANADA	CORA-010EP	DCA	3/18/2003	03745167.1			PENDING
EUROPEAN PATENT	CORA-010JP		3/18/2003	2003-577975	. •		PUBLISHED

2003-577975

US03/08706

10/771,160

535967

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CEQ

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CORA-010JP

CORA-010NZ

CORA-010WO

.CORA-010CON

JAPAN

WIPO

NEW ZEALAND

UNITED STATES

3/18/2003

3/18/2003

3/18/2003

2/2/2004

NAT PHASE

PUBLISHED

PENDING

Printed: 3/8/2006 Patent Report by Invention **STATUS** PATENT# SERIAL# ISSUED TYPE FILED REFERENCE# COUNTRY PROTON GENERATING CATHETERS AND METHODS FOR THEIR USE IN ENHANCING FLUID FLOW THROUGH A VASCULAR SITE OCCUPIED BY A CALCIFIED VASCULAR OCCLUSION ISSUED 4/1/2003 6,540,733 NEW 12/29/2000 09/753,023 UNITED STATES CORA-008 INACTIVE CEQ 12/5/2001 US01/46834 CORA-008WO WIPO **ISSUED** 6,719,747 2/4/2003 10/358,983 4/13/2004 CON CORA-008CON UNITED STATES PUBLISHED 2/23/2004 10/785,378 CORA-008CON2 CON UNITED STATES Abandoned in favor of 008con3 PENDING 11/17/2005 11/283,052 DIV CORA-008CON3 **UNITED STATES**

END OF REPORT

TOTAL ITEMS SELECTED =

101

CORAZÓN TECHNOLOGIES, INC.-TRADEMARKS

•							
Trademark Report by N	/lark				Print	ed: 3/8/2006	Page 1
COUNTRY	REFERENCE#	FILED	APPL#	REGDT	REG#	STATUS	CLASSES
CORAZON			•				•
AUSTRALIA	CORA-T002AU	5/18/2000	835692	11/5/2001	835692	REGISTERED	01,05,10
CANADA	CORA-T002CA	5/17/2000	1059401			PENDING	01,05,10
Allowed to lapse in Q4 of	2005				*		
CHINA	CORA-T002CN2	6/6/2000	2000079367	3/14/2002	1728555	REGISTERED	. 05
CHINA	CORA-T002CN3	6/6/2000	2000079368	5/7/2002	1762230	REGISTERED	10
CHINA	CORA-T002CN	6/6/2000	200079366	3/21/2002	1732031	REGISTERED	01
EUROPEAN UNION	CORA-T004EU	7/18/2001	002315521	7/18/2001	002315521	REGISTERED	001,005,010
EUROPEAN UNION	CORA-T002EU	6/2/2000	001702836			ABANDONED	01,05,10
JAPAN	CORA-T004JP	7/23/2001	2001-67038	6/21/2002	4578572 .	REGISTERED	001,005,010
JAPAN	CORA-T002JP	5/23/2000	2000-56290	12/14/2001	4528919	REGISTERED	01,05,10
SINGAPORE	CORA-T002SG2	5/23/2000	T00/08644I	2/26/2003	T00/086441	REGISTERED	05
SINGAPORE	CORA-T002SG3	5/23/2000	T00/08645G	5/23/2000	TOO/08645G	REGISTERED	10
SINGAPORE	CORA-T002SG	5/23/2000	T00/08643J	5/23/2000	T00/08643J	REGISTERED	01
SOUTH KOREA	CORA-T002KRDIV	6/5/2000	4020012290	11/23/2001	507273	REGISTERED	01
SOUTH KOREA	CORA-T002KR	6/5/2000	40200026837	6/26/2001	496316	REGISTERED	01,05,10
UNITED STATES	CORA-T001	8/7/1998	75/532,407			ABANDONED	001,005,010
UNITED STATES	CORA-T002	12/6/1999	75/864,952	4/27/2004	2,836,756	REGISTERED	010
UNITED STATES	CORA-T003	6/21/2000	76/075,501	12/31/2002	2,669,788	REGISTERED	001,005
CORAZON (w/des	ian)						
UNITED STATES	CORA-T004	1/22/2001	76/197,792	5/17/2005	2,952,087	REGISTERED	001,005,010
DELIVERING CO	ENCE TO THE AR	т					•
UNITED STATES	CORA-T005	5/14/2002	76/407,590			Abandoned	001,005,010
Abandoned pursuant to C				•			
			END OF REPORT		. то	TAL ITEMS SELECT	ED = 19
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CORAZÓN TECHNOLOGIES, INC.-PATENTS

	COR	42011	I ECHILO:					
Detect Report by Invention	,					Printed:	3/8/2006	Page 1
Patent Report by Inventior	REFERENCE#	TYPE	FILED	SERIAL#	ISSUED	PATENT#		STATUS
COUNTRY	KELEKTIOCH		, ,,,,,					
CARDIAC VALVE D	magazien al 17 a ti (N DEL	CE AND	METHODS FOR	USING THE	SAME		
			ICE AND		001		·	INACTIVE
UNITED STATES	CORA-020	NEW					•	
Disclosure never filed as an	application							
CATHETER AND M	ETHOD FOR DISSO	NI.VINC	RENAL	CALCULI	·,			
·		DCA	, 1001111			٠.		PROPOSED
AUSTRALIA	CORA-003AU	DCA						PROPOSED
CANADA	CORA-003CA	DCA		•				PROPOSED
EUROPEAN PATENT	CORA-003EP	DCA					,	PROPOSED
NEW ZEALAND CORA-003AU, CORA-003C	CORA-003NZ		7 were never	filed and cannot be t	filed now.			
		NEW	3/20/2002	10/105,804	3/15/2005	6,866,651		ISSUED
UNITED STATES	CORA-003	CEQ	3/18/2003	US03/08705				INACTIVE
WIPO	CORA-003WO CORA-003CON	CON	1/31/2005	11/048,638		•		PUBLISHED
UNITED STATES CORA-003CON was allowed					•		•	
	CORA-003CON2	CON	12/5/2005	11/295,716				PENDING
UNITED STATES				•	•			
CATHETER DEVIC	E FOR USE IN FLU	SHING	A VASCUI	LAR SITE WITH	I AN ORGAN	IC/INORGA	ANIC MA	ATTER
DISSOLUTION FLU	ID							
UNITED STATES	CORA-012	NEW				•		PROPOSED
Disclosure never filed as an	application							
	· ·				TO A CONTRACT OF A	CIEIED	WASCII	TAD
CATHETER SYSTE	MS AND METHODS	FOR T	THEIR USI	E IN THE TREAT	IMENI OF C	ALCIFIED	VASCO	LAK
OCCLUSIONS								
UNITED STATES	CORA-005	NEW	8/27/1999	09/384,860	3/4/2003	6,527,979	_	ISSUED
CANADA	CORA-005CA	DCA	8/23/2000	2382351	•		•	PENDING PUBLISHED
EUROPEAN PATENT	CORA-005EP	DCA	8/23/2000	00957798.2				PUBLISHED
JAPAN	CORA-005JP	DCA	8/23/2000	2001-520176				NAT PHASE
WIPO	CORA-005WO	CEQ	8/23/2000	US00/23339	•			ABANDONED :
UNITED STATES	CORA-005DIV	DIV	12/20/2002	10/327,606	•			ABANDONED .
Abandoned in favor of COR						• •		PENDING
UNITED STATES	CORA-005DIVCON	CON	11/7/2005	11/269,864				
CHEMICAL ABLAT	CON COAL DEL AN	DMET	HODS FOE	USING THE SA	ME IN THE	REMOVAL	OF INC	ORGANIC
STRUCTURES FRO	M VASCIII AR VAI	VE AN	NULI	(001110 1112 01				
	· · · · · · · · · · · · · · · · · · ·	NEW	111022					INACTIVE
UNITED STATES	CORA-016	IdEAA	•					
Disclosure never filed as an								
DEVICES AND MET	THODS FOR PERCI	ITANE	OUSLY TE	REATING AORT	IC VALVE S	TENOSIS		
	CORA-018PRV	NFW	7/17/2003	60/488,507				EXPIRED
UNITED STATES	CORA-018PRV2	отн	12/19/2003					EXPIRED
UNITED STATES	CORA-018CA	DCA	7/16/2004	N/A				PENDING
CANADA	CORA-018JP	DCA	7/16/2004	N/A				PENDING
JAPAN	CORA-018	FCA	7/16/2004	10/893,127				PUBLISHED
UNITED STATES	CORA-018WO	CEQ	7/16/2004	US2004/022800	•			PUBLISHED
WIPO	CORA 019CON	CON	12/22/2005	11/318,058	\$			PENDING
UNITED STATES The deadline for filing	and the state of t		Sad Auct	ralia was 2/17/0	6. This dead	lline was m	issed. T	here is still a
The deadline for filing possibility to file in Eu	This application in	In add	dition the	application may	be eligible fo	or filing in A	ustralia	with late fees.
possibility to file in Et	Mohe Milit late lees	. In au	artions, trio	dbb.i.e.e.i.e.e.				
DEVICES AND MET	THODS FOR TREA	ΓING A	ORTIC VA	LVE STENOSIS	5			
	CORA-017	NFW	10/29/2002	10/284,044			•	PUBLISHED
UNITED STATES	- - · · ·							
Application was abandoned	CORA-017WO	CEO.	10/28/2003	US03/34480				INACTIVE
WIPO			12/5/2005	11/295,677				PENDING
UNITED STATES EFFLUENT ANALY	CORA-017CON 7 FR AND METHO	DS FOI	R USING T					
	CORA-019	NEW						INACTIVE
UNITED STATES		1764		•		٠.		
Disclosure never filed as an	аррисации							

	_						Printed:	3/8/2006	Page 2
Patent Report by Inventior	REFERENCE# .	TYPE	FILED	SERIAL#		ISSUED	PATENT#		STATUS
COUNTRY	REFERENCE#		,,,,,,						•
		(3.787 T) II	NC EL LID	C TO MIII T	LITIME	N CATHE	TERS		
FLUID DELIVERY S					1-1001411	III CAIME			PENDING
UNITED STATES	CORA-011	NEW	8/24/2000	09/648,282					LINDING
Application abandoned in fa	vor of 011CON								DUBLICHED.
EUROPEAN PATENT	CORA-011EP	DCA	8/15/2001	01964100.0					PUBLISHED
WIPO	CORA-011WO	CEQ	8/15/2001	US01/25696	•				NAT PHASE
UNITED STATES	CORA-011CON	CON	11/4/2005	11/267,944	-	•			PENDING
KITS FOR USE IN T	HE TOPATMENT O	EVAS	CULAR C	ALCIFIED I	ESION	s .			
		CEQ	COMMIN				·		ABANDONED
WIPO	CORA-009WO	NEW	10/22/1999	09/425,826		9/18/2001	6,290,689)	ISSUED
UNITED STATES	CORA-006	CIP	1/14/2000	09/483,634		5/13/2003	6,562,020		ISSUED
UNITED STATES	CORA-009		.3/20/2000	09/483,634		12/3/2002	6,488,671		ISSUED
UNITED STATES	CORA-002	CIP		09/911,529		5/4/2004	6,730,063		ISSUED
UNITED STATES	CORA-006CON	CON	7/23/2001	•		31412004	0,750,000		ABANDONED
UNITED STATES	CORA-009CON	CON	3/21/2003	10/442,650					PUBLISHED
UNITED STATES	CORA-006CON2	CON	3/8/2004	10/796,576	•		٠.		·
LOCALIZED FLUID	DELIVERY DEVIC	ES HA	VING A PO	OROUS APP	LICAT	OR AND M	ETHODS	FOR U	SING THE SAMI
LOCALIZED TEOID	DEDIVERT DEVIC								
UNITED STATES	CORA-014	NEW	2/28/2002	10/087,599			:		PUBLISHED
AUSTRALIA	CORA-014AU	DCA	2/25/2003	2003213282					PENDING
CANADA	CORA-014CA	DCA	2/25/2003	2477676			•		PENDING
Overdue annuity can still be									
EUROPEAN PATENT	CORA-014EP	DCA	2/25/2003	03709333.3					PENDING
Overdue annuity can still be	•								
JAPAN	CORA-014JP	DCA	2/25/2003	2003-572616		•			PUBLISHED
NEW ZEALAND	CORA-014NZ	DCA	2/25/2003	535587					PENDING
WIPO	CORA-014WO	CEQ	2/25/2003	US03/05725					NAT PHASE
UNITED STATES	CORA-014CON	CON	12/22/2005	11/318,049					PENDING
							. TOTAL LOT		CINIC THE CANA
LOCALIZED FLUID	DELIVERY DEVIC	ES HA	VING A P	OROUS APP	LICAT	OR AND M	ETHOD	S FOR U	SING THE SAMI
						•			EVRIRED
UNITED STATES	CORA-023PRV	NEW		60/489,461					EXPIRED PENDING
CANADA	CORA-023CA	DCA	7/16/2004	N/A		•			PENDING
JAPAN	CORA-023JP	DCA	7/16/2004	N/A					
UNITED STATES	CORA-023	FCA	7/16/2004	10/893,135		•			PUBLISHED
WIPO	CORA-023WO	CEQ	7/16/2004	US2004/0228		i. Louis de la terre de de de		4.05.65	PUBLISHED
The deadline for filing	this application in E	urope	and Austi	ralia was 2/2	22/06. 1	his deadli	ne was n	nissed. 1	nere is still a
possibility to file in Eu	rope with late fees.	In add	lition, the a	application n	nay be	eligible for	tiling in A	Australia	with late fees.
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METHOD AND APP.	ARATUS FOR TREA	TME	NT OF CAL	RDIOVASCU	JLAR T	ISSUE MI	NERALIZ	LATION	•
UNITED STATES	CORA-001	NEW	7/15/1998	09/118,193		5/28/2002	6,394,09		ISSUED
UNITED STATES	CORA-001CIP	CIP	11/18/1998	09/195,291		5/14/2002	6,387,07	1	ISSUED
CANADA	CORA-001CA	DCA	7/14/1999	2337113					PENDING
EUROPEAN PATENT	CORA-001EP	DCA	7/14/1999	99935560.5					PUBLISHED
UNITED STATES	CORA-001CIP2	CIP	7/14/1999	09/353,127		4/30/2002	6,379,34	5	ISSUED
WIPO	CORA-001WO	CEQ	7/14/1999	US99/15918					NAT PHASE
UNITED STATES	CORA-001CIP2CON	CON	3/4/2002	10/091,133	•	9/23/2003	6,622,73	2	ISSUED
UNITED STATES	CORA-001CIP2CON2	CON	7/18/2003	10/623,113					ABANDONED
- Chromos areas success	f 001-in2n3								

PENDING

application abandoned in favor of 001cip2con3

UNITED STATES

CORA-001CIP2CON3 CON 11/28/2005 11/288,949

COMPANY: JOHNSON & JOHNSON



UNITED STATES PATENT AND TRADEMARK OFFICE

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37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

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MARCH 06, 2008

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PHILIP S. JOHNSON, ESQ. JOHNSON & JOHNSON ONE JOHNSON & JOHNSON PLAZA NEW BRUNSWICK, NJ 08933

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RECORDATION DATE: 03/06/2008

REEL/FRAME: 020609/0277

NUMBER OF PAGES: 11

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: CORAZON TO CORDIS

ASSIGNOR:

CORAZON TECHNOLOGIES, INC.

DOC DATE: 03/09/2006

ASSIGNEE:

CORDIS CORPORATION 14201 N.W. 60TH AVENUE MIAMI LAKES, FLORIDA 33014

SERIAL NUMBER: 60488507

FILING DATE: 07/17/2003

ISSUE DATE:

PATENT NUMBER: TITLE: DEVICES AND METHODS FOR PERCUTANEOUSLY TREATING AORTIC VALVE

STENOSIS

SERIAL NUMBER: 60489461

FILING DATE: 07/22/2003 ·

ISSUE DATE: PATENT NUMBER:

TITLE: LOCALIZED FLUID DELIVERY DEVICES HAVING A POROUS APPLICATOR AND

METHODS FOR USING THE SAME

):PHILIP S. JOHNSON, ESQ. COMPANY:JOHNSON & JOHNSON

020609/0277 PAGE 2

FILING DATE: 12/19/2003 SERIAL NUMBER: 60531473

ISSUE DATE: PATENT NUMBER:

TITLE: DEVICES AND METHODS FOR PERCUTANEOUSLY TREATING AORTIC VALVE

STENOSIS

SERIAL NUMBER: 60535618 FILING DATE: 01/09/2004

ISSUE DATE: PATENT NUMBER: TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

SERIAL NUMBER: 60535669 FILING DATE: 01/09/2004

ISSUE DATE: PATENT NUMBER: TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

FILING DATE: 08/24/2000 SERIAL NUMBER: 09648282

ISSUE DATE: PATENT NUMBER:

TITLE: FLUID DELIVERY SYSTEMS FOR DELIVERING FLUIDS TO MULTI-LUMEN

CATHETERS

FILING DATE: 12/01/2000 SERIAL NUMBER: 09728171

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND KITS FOR USE IN PREVENTING RESTENOSIS

FILING DATE: 02/28/2002 SERIAL NUMBER: 10087599

ISSUE DATE: PATENT NUMBER:

TITLE: LOCALIZED FLUID DELIVERY DEVICES HAVING A POROUS APPLICATOR AND

METHODS FOR USING THE SAME

FILING DATE: 08/06/2002 SERIAL NUMBER: 10214379

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF A REGION OF

NON-INTIMAL VASCULAR TISSUE

FILING DATE: 10/04/2002 SERIAL NUMBER: 10265174 ISSUE DATE: 11/28/2006 PATENT NUMBER: 7141045

TITLE: METHODS FOR ENHANCING FLUID FLOW THROUGH AN OBSTRUCTED VASCULAR

SITE, AND SYSTEMS AND KITS FOR USE IN PRACTICING THE SAME

SERIAL NUMBER: 10265286 FILING DATE: 10/04/2002

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR TREATING DIFFUSE EXOSTOSIS AND RELATED

CONDITIONS

FILING DATE: 10/29/2002 SERIAL NUMBER: 10284044

ISSUE DATE: PATENT NUMBER:

TITLE: DEVICES AND METHODS FOR TREATING AORTIC VALVE STENOSIS

FILING DATE: 12/20/2002 SERIAL NUMBER: 10327606

PATENT NUMBER: ISSUE DATE:

TITLE: CATHETER SYSTEMS AND METHODS FOR THEIR USE IN THE TREATMENT OF

CALCIFIED VASCULAR OCCLUSIONS

FILING DATE: 03/21/2003 SERIAL NUMBER: 10442650

ISSUE DATE: PATENT NUMBER:

TITLE: KITS FOR USE IN THE TREATMENT OF VASCULAR CALCIFIED LESIONS

):PHILIP S. JOHNSON, ESQ. COMPANY:JOHNSON & JOHNSON

020609/0277 PAGE 3

FILING DATE: SERIAL NUMBER: 10585555 ISSUE DATE: PATENT NUMBER:

TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

FILING DATE: SERIAL NUMBER: 10585556 ISSUE DATE:

PATENT NUMBER:

TITLE:

FILING DATE: 07/18/2003 SERIAL NUMBER: 10623113

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF VASCULAR

CALCIFIED LESIONS

FILING DATE: 02/02/2004 SERIAL NUMBER: 10771160

ISSUE DATE: PATENT NUMBER: TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

FILING DATE: 03/08/2004 SERIAL NUMBER: 10796576

ISSUE DATE: PATENT NUMBER:

TITLE: CATHETER DEVICES AND METHODS FOR THEIR USE IN THE TREATMENT OF

CALCIFIED VASCULAR OCCLUSIONS

FILING DATE: 05/19/2004 SERIAL NUMBER: 10850577

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF A REGION OF

NON-INTIMAL VASCULAR TISSUE

FILING DATE: 07/16/2004 SERIAL NUMBER: 10893127

ISSUE DATE: PATENT NUMBER:

TITLE: DEVICES AND METHODS FOR PERCUTANEOUSLY TREATING AORTIC VALVE

STENOSIS

FILING DATE: 07/16/2004 SERIAL NUMBER: 10893135

ISSUE DATE: PATENT NUMBER:

TITLE: DEVICES AND METHODS FOR TREATING AORTIC VALVE STENOSIS

FILING DATE: 01/07/2005 SERIAL NUMBER: 11031467

PATENT NUMBER: TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

FILING DATE: 01/07/2005 SERIAL NUMBER: 11031979

ISSUE DATE: PATENT NUMBER: TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

FILING DATE: 01/31/2005 SERIAL NUMBER: 11048638

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR THE IN SITU DISSOLUTION OF RENAL CALCULI

SERIAL NUMBER: 11267038 FILING DATE: 11/04/2005

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF A REGION OF

NON-INTIMAL VASCULAR TISSUE

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):PHILIP S. JOHNSON, ESQ. COMPANY: JOHNSON & JOHNSON

020609/0277 PAGE 4

FILING DATE: 11/04/2005 SERIAL NUMBER: 11267944

ISSUE DATE: PATENT NUMBER:

TITLE: FLUID DELIVERY SYSTEMS FOR DELIVERING FLUIDS TO MULTI-LUMEN

CATHETERS

FILING DATE: 11/07/2005 SERIAL NUMBER: 11269864

ISSUE DATE: PATENT NUMBER:

TITLE: CATHETER SYSTEMS AND METHODS FOR THEIR USE IN THE TREATMENT OF

CALCIFIED VASCULAR OCCLUSIONS

FILING DATE: 11/28/2005 SERIAL NUMBER: 11288949

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF VASCULAR

CALCIFIED LESIONS

FILING DATE: 12/05/2005 SERIAL NUMBER: 11295677

ISSUE DATE: PATENT NUMBER:

TITLE: DEVICES AND METHODS FOR TREATING AORTIC VALVE STENOSIS

FILING DATE: 12/05/2005 SERIAL NUMBER: 11295716

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS AND DEVICES FOR THE IN SITU DISSOLUTION OF RENAL CALCULI

FILING DATE: 12/22/2005 SERIAL NUMBER: 11318049

ISSUE DATE: PATENT NUMBER:

TITLE: LOCALIZED FLUID DELIVERY DEVICES HAVING A POROUS APPLICATOR AND

METHODS FOR USING THE SAME

FILING DATE: 12/22/2005 SERIAL NUMBER: 11318058

ISSUE DATE: PATENT NUMBER:

TITLE: DEVICES AND METHODS FOR PERCUTANEOUSLY TREATING AORTIC VALVE

STENOSIS

FILING DATE: 10/12/2006 SERIAL NUMBER: 11581222

ISSUE DATE: PATENT NUMBER:

TITLE: METHODS FOR ENHANCING FLUID FLOW THROUGH AN OBSTRUCTED VASCULAR

SITE, AND SYSTEMS AND KITS FOR USE IN PRACTICING THE SAME

SERIAL NUMBER: 09118193 FILING DATE: 07/15/1998

ISSUE DATE: 05/28/2002 PATENT NUMBER: 6394096

TITLE: METHOD AND APPARATUS FOR TREATMENT OF CARDIOVASCULAR TISSUE

MINERALIZATION

FILING DATE: 11/18/1998 SERIAL NUMBER: 09195291

ISSUE DATE: 05/14/2002 PATENT NUMBER: 6387071

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF VASCULAR

CALCIFIED LESIONS.

FILING DATE: 07/14/1999 SERIAL NUMBER: 09353127

PATENT NUMBER: 6379345 ISSUE DATE: 04/30/2002

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF VASCULAR

CALCIFIED LESIONS

):PHILIP S. JOHNSON, ESQ. COMPANY:JOHNSON & JOHNSON

020609/0277 PAGE 5

FILING DATE: 08/25/1999 SERIAL NUMBER: 09382571

ISSUE DATE: 06/29/2004 PATENT NUMBER: 6755811

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF A REGION OF

NON-INTIMAL VASCULAR TISSUE

FILING DATE: 08/27/1999 SERIAL NUMBER: 09384860 ISSUE DATE: 03/04/2003 PATENT NUMBER: 6527979

TITLE: CATHETER SYSTEMS AND METHODS FOR THEIR USE IN THE TREATMENT OF

CALCIFIED VASCULAR OCCLUSIONS

FILING DATE: 10/22/1999 SERIAL NUMBER: 09425826 PATENT NUMBER: 6290689 ISSUE DATE: 09/18/2001

TITLE: CATHETER DEVICES AND METHODS FOR THEIR USE IN THE TREATMENT OF

CALCIFIED VASCULAR OCCLUSIONS

SERIAL NUMBER: 09454235 FILING DATE: 12/02/1999 ISSUE DATE: 12/05/2000 PATENT NUMBER: 6156350

TITLE: METHODS AND KITS FOR USE IN PREVENTING RESTENOSIS

FILING DATE: 01/14/2000 SERIAL NUMBER: 09483634 PATENT NUMBER: 6562020 ISSUE DATE: 05/13/2003

TITLE: KITS FOR USE IN THE TREATMENT OF VASCULAR CALCIFIED LESIONS

FILING DATE: 03/20/2000 SERIAL NUMBER: 09528576

ISSUE DATE: 12/03/2002 PATENT NUMBER: 6488671

TITLE: METHODS FOR ENHANCING FLUID FLOW THROUGH AN OBSTRUCTED VASCULAR

SITE, AND SYSTEMS AND KITS FOR USE IN PRACTICING THE SAME

FILING DATE: 01/30/2001 SERIAL NUMBER: 09774469 PATENT NUMBER: 6533767 ISSUE DATE: 03/18/2003 -

TITLE: METHODS FOR ENHANCING FLUID FLOW THROUGH AN OBSTRUCTED VASCULAR

SITE, AND SYSTEMS AND KITS FOR USE IN PRACTICING THE SAME

SERIAL NUMBER: 09911529 FILING DATE: 07/23/2001 ISSUE DATE: 05/04/2004 PATENT NUMBER: 6730063

TITLE: CATHETER DEVICES AND METHODS FOR THEIR USE IN THE TREATMENT OF

CALCIFIED VASCULAR OCCLUSIONS

FILING DATE: 03/04/2002 SERIAL NUMBER: 10091133 ISSUE DATE: 09/23/2003 PATENT NUMBER: 6622732

TITLE: METHODS AND DEVICES FOR REDUCING THE MINERAL CONTENT OF VASCULAR

CALCIFIED LESIONS

FILING DATE: 03/18/2002 SERIAL NUMBER: 10101544 ISSUE DATE: 03/30/2004 PATENT NUMBER: 6712798

TITLE: MULTILUMEN CATHETERS AND METHODS FOR THEIR USE

FILING DATE: 03/20/2002 SERIAL NUMBER: 10105804 ISSUE DATE: 03/15/2005 PATENT NUMBER: 6866651

TITLE: METHODS AND DEVICES FOR THE IN SITU DISSOLUTION OF RENAL CALCULI

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020609/0277 PAGE 6

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PATENT ASSIGNMENT

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03/06/2008 500480533

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CORAZON TECHNOLOGIES, INC.	03/09/2006
ICORAZON TECHNOLOGIES, INS.	

RECEIVING PARTY DATA

Name:	CORDIS CORPORATION	
Street Address:	14201 N.W. 60th Avenue	
City:	Miami Lakes	
State/Country:	FLORIDA	
Postal Code:	33014	

PROPERTY NUMBERS Total: 48

Property Type	Number
Patent Number:	6394096
Patent Number:	6387071
Patent Number:	6379345
Patent Number:	6755811
Patent Number:	6527979
Patent Number:	6290689
Patent Number:	6156350
Patent Number:	6562020
Patent Number:	6488671
Patent Number:	6533767
Patent Number:	6730063
Patent Number:	6622732
Patent Number:	6712798
Patent Number:	6866651
Application Number:	60488507

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::PHILIP S. JOHNSON, ESQ. COMPANY:JOHNSON & JOHNSON

Application Number:	60489461
Application Number:	60531473
Application Number:	60535618
Application Number:	60535669
Application Number:	09648282
Application Number:	09728171
Application Number:	10087599
Application Number:	10214379
Application Number:	10265174
Application Number:	10265286
Application Number:	10284044
Application Number:	10327606
Application Number:	10442650
Application Number:	10585555
Application Number:	10585556
Application Number:	10623113
Application Number:	10771160
Application Number:	10796576
Application Number:	10850577
Application Number:	10893127
Application Number:	10893135
Application Number:	11031467
Application Number:	11031979
Application Number:	11048638
Application Number:	11267038
Application Number:	11267944
Application Number:	11269864
Application Number:	11288949
Application Number:	11295677
Application Number:	11295716
Application Number:	11318049
Application Number:	11318058
Application Number:	11581222

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ATTORNEY DOCKET NUMBER:

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NAME OF SUBMITTER:

Margaret Turner, Patent Paralegal

Total Attachments: 8

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